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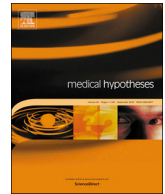
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Proposal for a new diagnosis for U.S. diplomats in Havana, Cuba, experiencing vestibular and neurological symptoms

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ABSTRACT

Between 2016 and 2017, several U.S. Diplomats in Havana, Cuba, experienced perplexing vestibular and neurological symptoms attributed to an unknown source. They presented with significant vestibular and headache symptoms similar to individuals who experience vestibular migraine (VM). As such, we hypothesize that VM may be a possible explanation for the Havana cohort's presenting symptoms. To evaluate this hypothesis, we compared symptoms reported by the affected individuals in Havana, Cuba, to symptoms reported by corresponding patients from a tertiary academic neurotology clinic with a chief complaint of vertigo or disequilibrium, who met the International Classification of Headache Disorders criteria for VM. The prevalence of the Havana subjects experiencing various symptomatic domains was compared with the VM cohort, leading to 26 unique domains and statistical comparisons between the cohorts. Of the 26 domains compared between the two cohorts, 18 were not significantly different. This included the two most important components of meeting criteria for VM, namely the co-existence of headache and vestibular symptoms. On regression analysis, the only feature which kept its significant difference between the two cohorts was acute intense head pressure ($P = 0.007$). The domains with similar occurrence ratios included dizziness, headache, light sensitivity, hearing reduction, and tinnitus. In other words, multiple headache and vestibular symptoms, consistent with VM criteria, were similar between the two cohorts. The considerable similarities across various domains between VM patients and Havana subjects could be due to migraine as a possible common etiology for both groups. We propose VM as a potential etiology for the symptomatology in the U.S. diplomats in Cuba.

Introduction

Between 2016 and 2017, several U.S. diplomats stationed in Havana, Cuba, experienced perplexing vestibular and neurological symptoms that have been attributed to exposure to an auditory and/or sensory source. These individuals identified during the initial triage were evaluated by the University of Pennsylvania's Center for Brain Injury and Repair, and the preliminary results were recently published [1]. Following assessment of various cognitive, vestibular, headache, and oculomotor symptoms, it was suggested that injury to the widespread brain networks was the best-fitting etiology that justified the phenomena. Hoffer et al. performed further testing on a portion of the cohort and found that the single commonality among all sufferers was damage to the inner ear organs responsible for balance [2]. More recently, a study commissioned by the Canadian government found

changes consistent with acquired brain injury, theorized to be caused by cholinesterase inhibitor intoxication from mosquito fumigation [3]. Given this Havana cohort's especially predominant vestibular and headache symptoms and damage to the inner ear provoked by an unknown source, we theorize that vestibular migraine (VM) could be the underlying diagnosis in many of these individuals. To investigate this hypothesis, we compared the reported symptoms experienced by the Havana cohort to those experienced by a patient cohort diagnosed with VM.

Hypothesis

We hypothesize that the considerable similarities found between the Havana cohort and a VM patient cohort may be due to “migrainous phenomenon” acting as a possible common etiology for both groups. In

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order to test this hypothesis, symptoms reported by the affected individuals were compared to symptoms reported by a large VM cohort who presented to our tertiary neurotology clinic.

Evaluation of the hypothesis

Data regarding the affected Havana cohort's symptoms were extracted from tables, text, and [supplementary materials](#) provided by Swanson et al.'s retrospective manuscript reporting preliminary information of this cohort [1]. The corresponding VM patients presented to our tertiary academic neurotology clinic from 2014 to 2018 with a chief complaint of vertigo or disequilibrium and met the International Classification of Headache Disorders (ICHD) criteria for VM [4]. At the time of presentation, these VM patients completed a comprehensive questionnaire about their symptoms. The prevalence of the Havana subjects experiencing various symptomatic domains was then compared with our cohort. This led to 26 unique domains and statistical comparisons between the two cohorts. Univariate analyses including the chi-square or Fisher's exact tests were performed to compare the categorical variables between the two cohorts. Variables with statistically significant *P* values of less than 0.05 were extracted for second-step analysis. These variables were included in a multivariate binary logistic regression, where their independent effects were determined.

There were 21 Havana cohort individuals (52% female) and 104 VM patients (68% female) with an average age of 43 ± 8 years and 49 ± 16 years, respectively. Of the 26 domains compared between the two cohorts, 8 were initially significantly different and 18 were not significantly different (Table 1). On regression analysis, the only feature that remained significantly different between the two cohorts was acute intense head pressure ($P = 0.007$). The domains with similar occurrence ratios included dizziness, headache, light sensitivity, hearing reduction, and tinnitus.

On univariate analysis, 18 of 26 domains had similar incidences in the VM and Havana cohorts. This included the most important component of meeting criteria for VM: the co-existence of headache and vestibular symptoms. None of the eight domains that had significantly different ratios were among those required for VM diagnosis based on the ICHD criteria. Additionally, after multivariate regression analysis only intense head pressure remained significantly different between the two cohorts and the rest of the seven features lost their significance. Furthermore, symptoms such as hearing reduction, light sensitivity, and tinnitus which occur more commonly in patients with migraine [5], were not significantly different between the two cohorts.

Discussion

Our analyses suggest that the Havana cohort did not present with a significantly different symptomatology, particularly in regards to meeting the VM diagnostic criteria, compared to a cohort with confirmed VM diagnosis. As such, we suspect that the Havana cohort's reported symptoms may be consistent with an underlying migrainous etiology. Furthermore, individuals in the Havana cohort reported a fluctuating pattern of their symptoms for several days as well as cognitive symptoms, imbalance, headache, and exacerbation of symptoms by exercise, all of which are also consistent with a migraine etiology. Interestingly, Swanson et al. showed that the headaches in certain Havana individuals were improved with known migraine medications ($n = 12$, 57%) [1]. Accordingly, the reason that not all exposed individuals (namely, the "housemates" of the diplomats) developed symptoms may be due to genetic differences that alter the individual's susceptibility to migraine and VM. Those in the Havana cohort who were symptomatic may have been so due to greater genetic susceptibility to provoking factors such as those discussed in detail below. This is contrary to Hoffer et al.'s suggestion that susceptibility was based on precise space/time exposure of the stimuli [2].

For reasons including an absence of blunt head trauma, the injury

Table 1

The results of univariate analysis comparing the prevalence of domains between the Havana and vestibular migraine cohorts.

Domain	Havana cohort (%) [N = 21]	VM cohort (%) [N = 104]	<i>P</i> value
Persistent nausea	7 (33)	61 (59)	0.034
Visual problems	16 (76)	42 (40)	0.003
Ear pain at days-to-weeks	5 (24)	68 (65)	< 0.001
Persistent ear pressure	8 (38)	68 (65)	0.019
Sensorineural hearing loss	3 (14)	27/57 (47)	0.008
Acute intense head pressure*	5 (24)	58/99 (59)	0.004
Headache due to photophobia	9 (43)	77 (74)	0.005
Headache due to phonophobia	6 (29)	75 (72)	< 0.001
Sex (female)	11 (52)	71 (68)	0.162
Persistent dizziness	13 (62)	67/97 (69)	0.524
Memory problems	16 (76)	70 (67)	0.423
Mental fog	16 (76)	69/102 (68)	0.440
Concentration impairment	15 (71)	68/101 (67)	0.714
Feeling cognitively slow	14 (67)	73/102 (72)	0.653
Irritability	14 (67)	59 (57)	0.399
Nervousness	12 (57)	59 (57)	0.972
Light sensitivity	13 (62)	77 (74)	0.259
Persistent tinnitus	12 (57)	71 (68)	0.325
Hearing change at days-to-weeks	7 (33)	27/57 (47)	0.268
Persistent sound sensitivity	14 (67)	75 (72)	0.615
Persistent hearing reduction	9 (43)	44 (42)	0.963
Sleep problems	18 (86)	64/99 (65)	0.059
Drowsiness or fatigue	16 (76)	70 (67)	0.423
Headache days-to-weeks	17 (81)	57/92 (62)	0.099
Persistent headache	16 (76)	57/92 (62)	0.218
Headache improved with medication	12 (67)	71/100 (68)	0.214

VM, vestibular migraine.

Denominators noted if not 104 in the VM cohort.

Persistent defined as presence more than 3 months after exposure in Havana cohort and presence more than 3 months before presented to our clinic in VM cohort.

* The only domain that was found to be significantly different between the two cohorts after multivariate regression analysis.

pattern seen in the Havana cohort may not be entirely compatible with the patterns reported in concussion or mild traumatic brain injury (mTBI) as hypothesized by Swanson and colleagues [1]. Diffusion tensor imaging of the Havana cohort showed lower diffusivity and higher functional anisotropy compared to demographically similar healthy controls which is in contrast to the increased diffusivity and decreased functional anisotropy observed in TBI [6]. These individuals also showed significantly lower functional connectivity in the auditory and visuospatial networks but not in the executive control network. These functional imaging differences were supported by the lower tissue integrity measures of mean diffusivity, radial and axial diffusivity, and free water volume fraction in the inferior colliculi, which are linked to auditory and vestibular function [6].

In regard to what ultimately provoked the Havana cohort's symptoms, the true cause may never be discovered. However, Swanson et al. summarized the likely inciting factor as an auditory and sensory stimulus from a directional source [1]. Some of the affected individuals described the inciting episode as "a few minutes of a high-pitched noise, often accompanied by a high-pressure sensation, described as a force field" [1]. It is known that low frequency noise (e.g., infrasound) can be extremely distressing, and given the right parameter, can cause headache, dizziness, and problems with sleep and concentration in 29–67% of exposed patients [7]. Sound has been found to trigger a headache in 79% of subjects with chronic migraine or headache disorder [8], and there are reports in the literature regarding the utilization of tone-burst stimuli or low-frequency fluctuation to potentiate or provoke symptoms

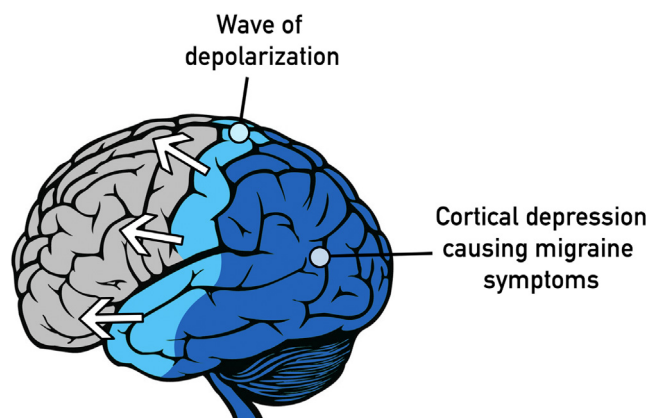


Fig. 1. Schematic representation of cortical spreading depression, a wave of depolarization that can cause aura, pain, and vestibular symptoms.

of VM [9,10]. Via the utilization of amplitude of low-frequency fluctuation, Xue et al. also demonstrated that migraine episodes can be associated with spontaneous neuronal activity in specific pain processing areas [10]. Considering these, we suspect that the Havana phenomenon was potentially provoked by a similar low-frequency infrasound stimulus, leading to concurrent headache and vestibular symptoms consistent with a diagnosis of VM.

Other theories beyond provocation by aural phenomena exist as well. More recently, Friedman et al. reported the presence of neural changes consistent with acquired brain injury and of increased permeability of the blood-brain barrier in Canadian diplomats who visited Havana and developed similar symptoms as American diplomats [3]. The study suggested that the symptoms were likely caused by neurotoxins, specifically cholinesterase inhibitors from insect fumigation, rather than from sound-based sources. This is not in disagreement with our hypothesis because it is possible that this neural damage from pesticide may have also provoked VM. It is now theorized that migraine, including VM, begins with cortical spreading depression (CSD), a wave of depolarization that can cause aura, pain, and vestibular symptoms (Fig. 1) [11]. The intricacies of the triggering factors for CSD are not completely known; however injury to neurons in the brain, inflammation, and breakdown of the blood-brain barrier have all been shown to provoke CSD in animal models [12]. It is possible that the use of pesticides caused these aforementioned long-lasting changes in the brains of those who were exposed, making them more susceptible to CSD events which then further manifested as VM. This could explain why these cohorts can experience persisting symptoms even after the termination of exposures.

Friedman's investigation of the respective Canadian diplomats' symptoms was summarized with an emphasis on fatigue, headache, sleep disturbance, concentration, memory, blurry vision, tinnitus, feeling off balance, and sensitivity to sound [3]. This multi-faceted spectrum of symptoms is not uncommon among patients with VM, which are also claimed to be underdiagnosed despite being relatively common [13,14]. Magnetic resonance imaging of these patients demonstrated significant vascular pathology, which is not in disagreement with several reports exploring the underlying vascular etiology of migraine with resulting brain changes [15–18]. Coupled with the reported gradual onset of symptoms with no clear precipitating event [3], these findings support that VM remains a possible explanation for the spectrum of symptoms experienced by the Havana diplomats.

Despite the explorative nature of this hypothesis manuscript, our study is limited by a lack of extensive information concerning the specific duration of dizziness episodes and the frequency of headaches, as well as other details pertaining to VM criteria, experienced by the Havana cohort. Furthermore, complete data regarding exposure and potential symptom development in all other exposed individuals who

stayed in the same work and housing environment, such as family members and other diplomats, was classified and could not be evaluated. Additionally, some of the statistical differences of the investigated domains may stem from the Havana cohort's small sample size. If the cohort of affected individuals was as large a cohort as our VM patients, some differences could become insignificant. Regardless, given our large VM cohort, we urge readers to consider VM as a potential etiology for the symptomatology in the U.S. diplomats in Cuba.

Conclusion

This manuscript is the first to propose VM as a possible underlying etiology for U.S. Havana diplomats suffering from unknown vestibular and neurologic symptoms. In addition to demonstrating great similarities in presenting symptoms between the Havana cohort and a patient cohort with a confirmed diagnosis of VM, our hypothesis was further strengthened by discussing how the hypothesized sources of injury, including pesticides or infrared sound sources, can provoke VM. Reports of certain diplomats' responsiveness to migraine medication as well as the susceptibility of certain individuals to provoking factors are further in-line with an underlying migrainous phenomena. As such, we encourage the readers to regard VM as one of the possible differential diagnoses of the Havana diplomats.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper

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Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.mehy.2019.109499>.

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